3D DISPLAY DEVICES WITH TRANSIENT LIGHT SCATTERING SHUTTERS

Abstract of the Disclosure

- A transient light scattering shutter is
 provided that switches very quickly from an optically
 transparent state to a strongly light scattering state
 and vice versa by varying a voltage across the shutter.
 Multi-surface optical devices and multiplanar
 volumetric systems using a plurality of such transient
- light scattering shutters are also provided. These devices and systems generate high quality three-dimensional images that are viewable without special eyewear or headgear.